

Abstract

To provide a timepiece with calendar including a date correcting mechanism capable of feeding a date indicator in a short period of time and capable of firmly correcting the date indicator without presence of a long dead point in correcting the date indicator by a simple mechanism. A timepiece with calendar according to the invention includes a date indicator including pieces of triangular teeth, a date indicator driving wheel for rotating the date indicator and a date indicator driving finger provided integrally with the date indicator driving wheel. The date indicator driving finger includes a central portion provided integrally with the date indicator driving wheel, a spring portion in a shape of a circular arc and a date indicator feeding portion provided at a front end of the spring portion. A date indicator setting portion of a date jumper includes a first setting portion, a second setting portion and a third setting portion. The first setting portion is comprised to be brought into contact with a circular arc of a tooth tip of a first tooth of the date indicator and the third setting portion is comprised to be brought into contact with a circular arc of a tooth tip of a second tooth of the date indicator.